

PREPARATION

SKINSOL A-60 / INC Degreasing

Applications

Multi-purpose aliphatic solvent.
Cold use for degreasing of all the aeronautical parts and elements of planes.

Performances

SKINSOL A-60/ INC has a high solvent power which allows excellent cleaning and degreasing of metallic surfaces. Safe for use on most painted surface when used as directed .

SKINSOL A-60 /INC is recommended to remove waxy or greasy protective compound such as corrosion inhibitors and temporary coatings, as well as for grease and greasy soils.

Total evaporation .

This product will not damage the earth's ozone layer.

Method of use

Cleaning in degreasing unit, by dipping : Absorb 40 % of its volume out of oil or grease

Cleaning by spraying or with a brush :

- Wipe surface clean, using clean cloths or nylon fleece scrubbing pads wet with cleaner
- Wipe with clean and dry cloths. If surface is to be air dried, all residual soil must be wiped.

Cleaning with a high pressure cleaner : SKINSOL A-60 / INC is diluted at 1 to 5%.

Cleaning waxy protective compound : Spray SKINSOL A-60 / INC onto the surface to be cleaned or pour SKINSOL A-60 into the high pressure cleaner, set the nozzle concentration at 3 to 5% and rinse at 80 to 100 bars.

Physical and chemical characteristics

Appearance	colourless limpid liquid
Density at 20°C (NFT 60-101)	0.78
Flash point (NFM 07-019)	≥ 61° C
Initial boiling point	180° C
Aniline point (NFM 07.021)	71 - 73° C
Solubility	none in water

Packaging

Metal 30-litre-drums
Metal 210-litre-drums

Storage

Labelling

Ask for and consult the safety data sheet.

REF. 1788 - 0054

DATE : 20/06/16

The information contained in our documents is obtained from reputable sources and to the best of our current knowledge at the mentioned date. It is given in good faith. However, the information must not be taken as a guarantee, the user has to control by preliminary essays that the product, under its proper use conditions, is appropriate. Users are advised against improper use of the product.

